

Donotenter Mot approved Su FIG. 13(B) \* [A] (IN FIG. 13(A)) 4/7/05 S117 SELECTED SYSTEM CATEGORY INCLUDES AN NO YES IMAGE CLASSIFIABLE INTO THE USER-SPECIFIES CATEGORY. S119 S118

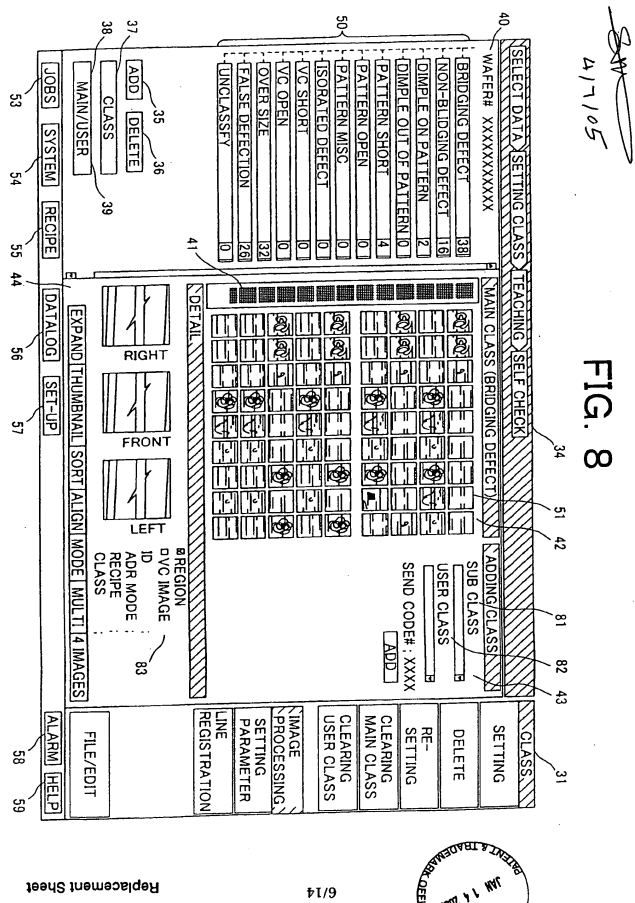
> MOVE THE OPERATION TO THE NEXT CATEGORY.

LOOK IN THE IMAGES DIS-PLAYED IN THE SYSTEM IMAGE AREA SCROLLING THE DISPLAY AREA FRAME USING THE IMAGE DISPLAY CONTROL BAR.

S120

STOP THE DISPLAY AREA FRAME AT THE POSITION WHERE THE IMAGE CLASSIFIED IN THE DESIRED CATEGORY IS ON DISPLAY. (IN SCROLLING THE DISPLAY AREA, THE AMOUNT OF SCROLL SHOULD BE EQUAL TO THE NUMBER OF THE THUMBNAIL OF IMAGES THAT THE SCREEN CAN ACCOMMODATE AT ONE TIME.)

\* CONTINUES TO [B] (IN FIG. 14(A))





of to enter

11/14

4/7/05

FIG. 13(A)

LOAD THE INSPECTION DATA FETCHING FROM REVIEW-SEM AND SELECT THE INSPECTION IMAGE DATA FOR TEACHING, THEN MOVE THE OPERATION TO THE CATEGORY SETTING SCREEN.

DISPLAY THE INSPECTION IMAGE DATA ON THE SCREEN WITH THE AUTOMATIC CLASSIFICATION BY SYSTEM CATEGORY.

DISPLAY THE THUMBNAIL OF IMAGES IN EACH CAT-EGORY AND ADD THE USER-SPECIFIED CATEGORY BELOW THE SYSTEM CATEGORY INDICATION DEFIN-ING BY FEATURES TO BE FOCUSED.

MOVE THE OPERATION TO THE INSPECTION IMAGE-TEACHING SCREEN.

S115 CLICK ON THE SYSTEM CATEGORY TO SELECT FOR THE DESIRED CLASSIFICATION AND DISPLAY THE CLASSIFICATION IMAGE.

SELECT THE USER-SPECIFIED CATEGORY LOCATED BELOW THE SYSTEM CATEGORY INDICATION AND DISPLAY THE DISTRIBUTION AREA (SPECIFYING PLURAL AREA IS AVAILABLE).

\* CONTINUES TO [A] (IN FIG. 13(B))